



Brief Spec.: 12.1"SVGA Super-High brightness model

Features

- Super-High brightness 1500cd/m²
- Natural Color Matrix
- Edge-light 4-tubes
- Wide Viewing angle 65/65 (R/L), 45/75 (U/D)
- Slim design

Type Name		AA121SN03
Schedule		MP Now
Screen Size/ Resolution		31cm (12.1-inch)/ SVGA
Active Screen Area [mm]		246.0 (H) x 184.5 (V)
Number of Pixels		800 (H) x 600 (V)
Pixel Pitch [mm]		0.3075 (H) x 0.3075 (V)
Contrast Ratio		650:1
Brightness [cd/m ²]		1500 (IL=6.5mA)
Viewing Angle [CR>10, °]		-65~65 (H), -75~45 (V)
Optimum Viewing Angle (Max. Contrast)		6 o'clock
Number of Colors		262k colors (6 bit/color), 16.7M colors (8 bit/color)
Color Reproduction (vs. NTSC) [%]		40
Natural Color Matrix		Yes
Backlight		CCFL 4-tubes (replaceable)
Lamp Life [h]		50,000
Interface		LVDS
Power Consumption [W]		15.0
Power Supply [V]		3.3
Reverse Scan Function		Available
Module Outline Dimensions	W	280.0
[mm]	Н	219.0
	D	17.8
Module Mass [g]		1150
Operation Temperature Range[° C]		-20 ~ 70
Storage Temperature Range[° C]		-20 ~ 80
Surface Treatment		Anti-glare, hard-coating 3H